## CERTIFIED ASPHALT TECHNICIAN TRAINING COURSE AGENDA

Title – Time	Subjects	Instructor	Reference	
Monday Morning from 10:00 to 12:30  Moderator: Jim McKinney				
Registration				
8:00 to 9:00	Olin Hall Rm. O-229	Jim McKinney		
<u>Introduction</u>				
9:00 to	Opening Comments	Jim McKinney Ron Walker		
9:15 Agenda/Manual Update  Math for HMA				
9:15 to 9:45	Round-Off Rules	Ron Walker	Chp 1	
9:45 to 10:00	** BREAK **			
Aggregates				
10:00 to 12:00	Introduction Specifications	Bob Rees Eric Woodings	Chp 2	
Aggregates (continued	)			
12:00 to 12:30	Sampling Testing	Dave Hamilton	Chp 2	
12:30 to 1:30	Lunch Hulman Men	norial Union (HMU) - Performing	Arts Room	

# Monday Afternoon from 1:30 to 6:00 Moderator: Jim McKinney

## <u>Laboratory Tests -- A Section</u>

1:30 to 3:30	HMA Lab (O-111 & O-113) HMA Plate Sampling Video HMA Coring Video Gyratory Compaction Demo Dynamic Angle Validator III Lab Equipment Calibration	Kurt Sommer Richard Masters Kasey McDonald Harley Phillips	Rhonda Richardson Kim Stout Steve Stout
3:30 - 3:45	** BREAK **		
3:45 to 5:30	Aggregate Lab (O-110) Splitting Decant Gradation Specific Gravity	Dave Hamilton Don Lecklitner Lee Randell Bart Williamson	
	Flat & Elongated Particles Coarse Aggregate Angularity Fine Aggregate Angularity	Bob Rees Wayne Tharp Brad Williamson Eric Woodings	
<u>Laboratory Tests B S</u>	ection		
1:30 to 3:30	Aggregate Lab (O-110) Splitting Decant Gradation Specific Gravity	Dave Hamilton Don Lecklitner Lee Randell Bart Williamson	
3:30 - 3:45	Flat & Elongated Particles Coarse Aggregate Angularity Fine Aggregate Angularity  ** BREAK **	Bob Rees Wayne Tharp Brad Williamson Eric Woodings	
3:45 to 5:30	HMA Lab (O-111 & O-113) HMA Plate Sampling Video HMA Coring Video Gyratory Compaction Demo Dynamic Angle Validator III Lab Equipment Calibration	Kurt Sommer Richard Masters Kasey McDonald Harley Phillips	Rhonda Richardson Kim Stout Steve Stout
5:30 to 6:00	Daily Recap (O-229) Sand Equivalency	Jim McKinney Keith Royer	
6:00	Dinner - HMU - Main Dining F	Hall	

## Review Session (Optional)

Holiday Inn 7:30

Dave Hamilton

# Tuesday from 9:00 to 5:30 Moderator: Jim McKinney

Math	Homework	PARMAR
IVIALII	110111CWOIL	110 110 11

9:00 to 9:10	Answers & Discussion	Mike Prather	Handout
<u>Asphalt</u>			
9:10 to 10:00	Introduction Manufacture Testing Grading PG Binder Specs	Tony Kriech (Jim McKinney)	Chp 2
10:00 to 10:15	** BREAK **		
Mix Design			
10:15 to 12:30	Introduction Air Voids, VMA, & VFA Plant Considerations Superpave	Gerry Huber (Dudley Bonte)	Chp 4
12:30 to 1:30	Lunch - HMU - Performing Ar	ts Room	
Laboratory Tests A S	Section		
1:30 to 5:00	Specific Gravity Lab (O-110) Demonstrations Bulk Specific Gravity Maximum Specific Gravity CoreLok	Mike Prather Wayne Tharp Steve Stout	
Laboratory Tests B S	Section		
1:30 to 5:00	HMA Lab (O-111) Gyratory Compaction Binder Testing Apparatus Demo HMA Sample Reduction Extraction Demo Ignition Oven Demo	Dave Hamilton Kasey McDonald Harley Phillips Lee Randell	Rhonda Richardson Kurt Sommer Kim Stout Steve Stout
5:00 to 5:30	Daily Recap (O-229) Superpave Center	Jim McKinney Rhonda Richardson	

<u>Review Session</u> (Optional)

6:00

7:30 Holiday Inn **Dave Hamilton** 

Dinner - HMU - Main Dining Hall

## Wednesday from 9:00 to 5:30

Moderator: Jim McKinney

Mix Design	Homework	Review
------------	----------	--------

9:00	Answers & Discussion	Mike Prather	Handout
to			
9:15			

#### **HMA Plants**

9:15	Introduction	Dave Hamilton	Chp 3
to	Plant Types	Lee Randell	
10:30	Calibration	Kurt Sommer	
	Operations		
	Sampling		
	QC Troubleshooting		

#### **HMA Plants (continued)**

10:45	Dave Hamilton	Chp 3
to	Lee Randell	
12:30	Kurt Sommer	

12:30 to 1:30 Lunch - HMU - Performing Arts Room

#### <u>Laboratory Tests -- A Section</u>

1:30	HMA Lab (O-111)	Dave Hamilton	Rhonda Richardson
to	Gyratory Compaction	Kasey McDonald	Kurt Sommer
5:00	Binder Testing Apparatus Demo	Harley Phillips	Kim Stout
	HMA Sample Reduction	Lee Randell	Steve Stout
	Extraction Demo		
	Ignition Oven Demo		

#### Laboratory Tests -- B Section

Specific Gravity Lab (O-110)	Mike Prather
Demonstrations	Wayne Tharp
Bulk Specific Gravity	Steve Stout
Maximum Specific Gravity	
CoreLok	
Daily Recap	Jim McKinney
	•
Banquet - HMU - Performi	ng Arts Room
	Demonstrations Bulk Specific Gravity Maximum Specific Gravity CoreLok

## Review Session (Optional)

7:00 Holiday Inn Dave Hamilton

## Thursday from 9:00 to 5:00 Moderator: Jim McKinney

	9:00 to 9:15	Answers & Discussion	Mike Prather	Handout
Qualit	y Assurance Spe	cifications		
	9:15 to 10:30	Introduction Specification Requirements Pay Factors	Mike Prather Ron Walker	Chp 5
	10:30 to 10:45	** BREAK **		
Qualit	y Assurance Spe	cifications (continued)		
	10:45 to 12:30		Mike Prather Ron Walker	Chp 5
	12:30 to 1:30	Lunch - HMU - Performing Ar	ts Room	
<u>Certifi</u>	ed HMA Produc	eer Program & PWL Specifications		
	1:30 to 3:00	General Requirements Good Practices	Ron Walker	Chp 6
Qualit	y Control Troub	leshooting		
	3:00 to 4:00		Dudley Bonte Brad Cruea	Chp 4

## Review Session (Optional)

5:00

7:00 Holiday Inn Dave Hamilton

Dinner - HMU - Main Dining Room

# Friday Morning from 8:00 to Noon Moderator: Jim McKinney

## Course Test

8:00 Written Exam Jim McKinney

to

12:00